

Industrial Facilities (Non-Military)

DIRECTORATE OF INTELLIGENCE

Basic Imagery Interpretation Report

Major Electric Power Plants
Ningsia Hui Autonomous Region, China

Top Secret 25X1

RCS 13/0038/70
25X1

DATE MAY 1970
COPY 1 1 7

PAGES

117

Approved For Release 2008/10/06 : CIA-RDP79T00909A000900010016-0



TOP SECRET RUFF

RCS - 13/0038/70

CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service

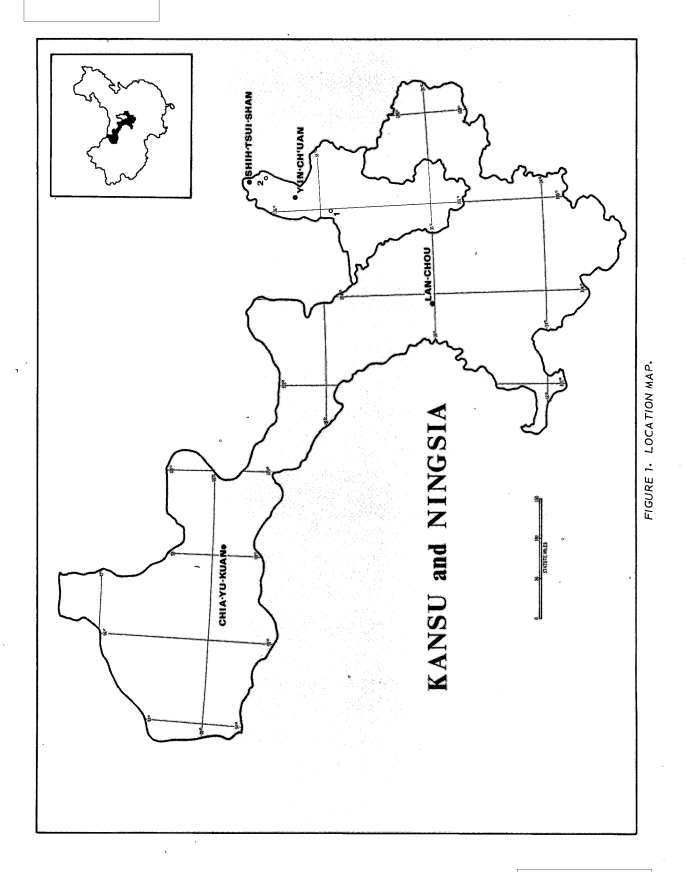
ABSTRACT

This report, based on 1969 photography, updates the previous basic briefs on the two major electric power plants in Ningsia Hui Autonomous Region, north-central China. The cutoff date for information in this report is February 1970.

At the Chin-chi plant, construction is continuing. In October 1969, two of the eight turbogenerator positions had complete units, a third position had a turbogenerator, and a fourth position had a circuit support. The switching yard appeared complete and ten transmission towers had been installed. No conductors were seen between the switching yard and the transformers, indicating that the plant was not operational.

At the Shih-tsui-shan plant, no changes have been observed since the previous report. On 1969 photographic coverage the plant did not appear to be operating.

25X1



-2-

TOP SECRET RUFF

25X1

INTRODUCTION

This report presents information on the current status of the following major electric power plants in Ningsia Hui Autonomous Region:

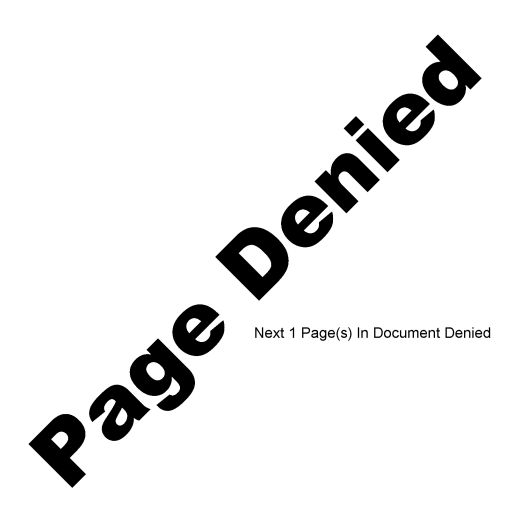
- I. Chin-chi Hydro Power Plant Dam and Highway Ching-tung.
- 2. Shih-tsui-shan Thermal Power Plant.

Requirement

COMIREX NOI

Support Number 420368

25X1



TOI SEC	S: CIA-RDP79T00909A000900010016-0
STALLATION OR ACTIVITY NAME	COUNTRY
nih-tsui-shan Thermal Power Plant COORDINATES GEOGRAPHIC COORDINATES 3SXU580160 38-58-37N 106-49-30E	СН
CIC. USATC, Series 200, Sheet M0383-9H	L, 2nd ed, Dec 64, Scale I:200,000
TEST IMAGERY USED	NEGATION DATE (If required) NA
BASIC D	ESCRIPTION
No changes have been observed at thince December 1968, the date of the lateport.	e Shih-tsui-shan Thermal Power Plant est photography used in the previous
The plant did not appear to be oper	eating in May or October 1969 No smoke
r vapor was observed in the plant area.	arring in May of October 1909. No smoke
r vapor was observed in the plant area.	RENCES
r vapor was observed in the plant area.	
r vapor was observed in the plant area.	
r vapor was observed in the plant area.	
r vapor was observed in the plant area.	
r vapor was observed in the plant area. REFE Ocument	RENCES
r vapor was observed in the plant area.	Thermal Power Plant, March 1969
REFE CIA. BCS 13/0133/69, Shih-tsui-shan	Thermal Power Plant, March 1969
REFE CIA. BCS 13/0133/69, Shih-tsui-shan	Thermal Power Plant, March 1969
REFE CIA. BCS 13/0133/69, Shih-tsui-shan	Thermal Power Plant, March 1969
REFE CIA. BCS 13/0133/69, Shih-tsui-shan	Thermal Power Plant, March 1969
cument CIA. BCS 13/0133/69, Shih-tsui-shan (TOP SECRET RUFF)	Thermal Power Plant, March 1969

Top Secret

Top Secret